For Ecology Use (Date Stamp)



## State of Washington Application for a Water Right Permits

15:49

		O		20
SURFACE WATER	<b>GROUND</b>	WATI	ER	
Permanent Tempora	ary Sho	rt Terr	<b>n</b> r. 0	FE

Follow the attached instructions. Attach additional sheets as necessary.

A NON-REFUNDABLE MINIMUM FEE OF \$50.00 PAYABLE TO THE DEPARTMENT OF ECOLOGY MUST ACCOMPANY THIS APPLICATION

A1i		Dhana Na	Other No.
Applicant/Business Name: TROY WEICHT/MI	ARCELLA D. WEICHT	Phone No: 360-765-6	Other No:
Address:	BOB RD		
City: QUILCENE		State: WA	Zip: 98376
Email Address (optional):			
Contact Name (if different from abo	ve):	Phone No:	Other No:
Relationship to Applicant:			
Address:			
City:		State:	Zip:
Email Address (optional):			
Section 2. STATEMEN	TOFINTENT		
окондандар с се се зравот с се заврежение по се за преводение по			
1.01 1 11 11 0	11/11/	DOTILED TH	THEY DOED ! THERM!
	our proposed project: UELLS		
AVE A VERY LOW FLO	W RATE AND ARE SALT	y. My \$13,000.	OO WELL PROVED T
AVE A VERY LOW FLO	W RATE AND ARE SALT	y. My \$13,000.	OO WELL PROVED T
HAVE A VERY LOW FLO DE AVERAGE ABOUT 30" O	W RATE AND ARE SALT OF RAIN A YEAR THIS STR	Y. My \$13,000. PEAM IS OUR	OO WELL PROVED T
HAVE A VERY LOW FLOVE AVERAGE ABOUT 30" of time to com	W RATE AND ARE SALT OF RAIN A YEAR. THIS STR plete your project: Comp	Y. My*13,000. PEAM IS OUR lete	ONLY WATER SOUR
HAVE A VERY LOW FLOVE AVERAGE ABOUT 30" of time to com	W RATE AND ARE SALT OF RAIN A YEAR THIS STR	Y. My*13,000. PEAM IS OUR lete	ONLY WATER SOUR
HAVE A VERY LOW FLO DE AVERAGE ABOUT 30" of Anticipated length of time to com Vater Use List all purposes for w	W RATE AND ARE SALT OF RAIN A YEAR. THIS STR plete your project: Comp	Y. My*13,000. PEAM IS OUR lete	ONLY WATER SOUR
HAVE A VERY LOW FLO LE AVERAGE ABOUT 30" of Anticipated length of time to com- Vater Use List all purposes for w	Plete your project: Complete your project: Complete water will be applied to a be applied to a be Cobic Feet per Second (CFS)	PEAM IS OUR  VETE  CEAM IS OUR  VETE  Ceneficial use and list  Acre-Feet per  Year (AF/YR)	ONLY WATER SOUN
HAVE A VERY LOW FLODE AVERAGE ABOUT 30" of Contribution of time to compare the List all purposes for whether the Compare the Contribution of Use	W RATE AND ARE SALT OF RAIN A YEAR. THIS STR plete your project: Comp which water will be applied to a be Rate (check one box only)	PEAM IS OUR  VETE  CEAM IS OUR  VETE  Ceneficial use and list  Acre-Feet per	on well proved to only water sound of Use (Continuously or Seasonal)
Purpose(s) of Use	PRATE AND ARE SALT OF RATN A YEAR. THIS STR plete your project: Complete which water will be applied to a be Rate (check one box only) Cubic Feet per Second (CFS) Gallons per Minute (GPM)	PEAM IS OUR  VETE  CEAM IS OUR  VETE  Ceneficial use and list  Acre-Feet per  Year (AF/YR)	ONLY WATER SOUND THE SOUND ST. quantity required for each Period of Use
HAVE A VERY LOW FLO LE AVERAGE ABOUT 30" of Anticipated length of time to com- Vater Use List all purposes for w	Plete your project: Complete your project: Complete water will be applied to a be applied to a be Cobic Feet per Second (CFS)	PEAM IS OUR  VETE  CEAM IS OUR  VETE  Ceneficial use and list  Acre-Feet per  Year (AF/YR)	on well proved to only water sound of Use (Continuously or Seasonal)
HAVE A VERY LOW FLODE AVERAGE ABOUT 30" of Control of time to compare the List all purposes for which the purpose of the Purpose of Use	PRATE AND ARE SALT OF RATN A YEAR. THIS STR plete your project: Complete which water will be applied to a be Rate (check one box only) Cubic Feet per Second (CFS) Gallons per Minute (GPM)	PEAM IS OUR  VETE  CEAM IS OUR  VETE  Ceneficial use and list  Acre-Feet per  Year (AF/YR)	on well proved to only water sound of Use (Continuously or Seasonal)
Purpose(s) of Use  Domestic Supply 4  Light Stockwater	PRATE AND ARE SALT OF RATN A YEAR. THIS STR plete your project: Complete which water will be applied to a be Rate (check one box only) Cubic Feet per Second (CFS) Gallons per Minute (GPM)	PEAM IS OUR  VETE  CEAM IS OUR  VETE  Ceneficial use and list  Acre-Feet per  Year (AF/YR)	on well proved to only water sound of Use (Continuously or Seasonal)
HAVE A VERY LOW FLODE AVERAGE ABOUT 30" of Control of time to compare the List all purposes for which the purpose of the Purpose of Use	PRATE AND ARE SALT OF RATN A YEAR. THIS STR plete your project: Complete which water will be applied to a be Rate (check one box only) Cubic Feet per Second (CFS) Gallons per Minute (GPM)	PEAM IS OUR  VETE  CEAM IS OUR  VETE  Ceneficial use and list  Acre-Feet per  Year (AF/YR)	on well proved to only water sound of Use (Continuously or Seasonal)
Purpose(s) of Use  Domestic Supply & Light Stockwater  TOTAL:	PRATN A YEAR. THIS STR plete your project: Complete your project: Complete your be applied to a be which water will be applied to a be with the control of t	PEAM IS OUR  VETE  CEAM IS OUR  VETE  Ceneficial use and list  Acre-Feet per  Year (AF/YR)	on well proved to only water sound of Use (Continuously or Seasonal)
Purpose(s) of Use  Domestic Supply & Light Stockwater  TOTAL:  hort Term/Temporary Water	w RATE AND ARE SALT OF RATN A YEAR. THIS STR plete your project: Complete which water will be applied to a be Rate (check one box only) Cubic Feet per Second (CFS) Gallons per Minute (GPM)  4.02 Cfs (79pm)	eneficial use and list  Acre-Feet per Year (AF/YR) (If known)	only water source of quantity required for each (Continuously or Seasonal)
Purpose(s) of Use  Domestic Supply & Light Stockwater  TOTAL:  hort Term/Temporary Water  sthis a request for a short term proces.  Total:	PRATN A YEAR. THIS STR plete your project: Complete your project: Complete your be applied to a be which water will be applied to a be with the water will be applied to a be	eneficial use and list  Acre-Feet per Year (AF/YR) (If known)	only water source of quantity required for each (Continuously or Seasonal)
ANCE A VERY LOW FLOW  PLE AVERAGE ABOUT 30" of the communicipated length of time to communicipated	W RATE AND ARE SALT OF RAIN A YEAR. THIS STR plete your project: Complete your project: Complete your project: Complete your project: Complete your project (check one box only)  Which water will be applied to a beautiful to the project (check one box only)  Which water will be applied to a beautiful to the project (check one box only)  Which water will be applied to a beautiful to the project (check one box only)  Which water will be applied to a beautiful to the project (check one box only)  Which water will be applied to a beautiful to the project (check one box only)  Which water will be applied to a beautiful to the project (check one box only)  Which water will be applied to a beautiful to the project (check one box only)  Which water will be applied to a beautiful to the project (check one box only)  Which water will be applied to a beautiful to the project (check one box only)  Which water will be applied to a beautiful to the project (check one box only)  Which water will be applied to a beautiful to the project (check one box only)  Which water will be applied to a beautiful to the project (check one box only)  Which water will be applied to a beautiful to the project (check one box only)  Which water will be applied to a beautiful to the project (check one box only)  Which water will be applied to a beautiful to the project (check one box only)  Which water will be applied to a beautiful to the project (check one box only)  Which water will be applied to a beautiful to the project (check one box only)  Which water will be applied to a beautiful to the project (check one box only)  Which water will be applied to a beautiful to the project (check one box only)  Which water will be applied to a beautiful to the project (check one box only)  Which water will be applied to a beautiful to the project (check one box only)  Which water will be applied to a beautiful to the project (check one box only)  Which water will be applied to a beautiful to the project (check one box only)  Which water will be applied	eneficial use and list Acre-Feet per Year (AF/YR) (If known)	only water source of quantity required for each (Continuously or Seasonal)
ANCE A VERY LOW FLOW PLOW PLOW PLOW AND	WRATE AND ARE SALT OF RAIN A YEAR. THIS STR plete your project: Complete your project: Complete your project: Complete your project (check one box only)  Mate (check one box only)	eneficial use and list Acre-Feet per Year (AF/YR) (If known)	only water source of quantity required for each (Continuously or Seasonal)
ANCE A VERY LOW FLOW PLOW PLOW PLOW AND	WRATE AND ARE SALT OF RAIN A YEAR. THIS STR plete your project: Complete your project: Complete your project: Complete your project (check one box only)  Mate (check one box only)	eneficial use and list Acre-Feet per Year (AF/YR) (If known)	only water source of quantity required for each (Continuously or Seasonal)
Purpose(s) of Use  Domestic Supply & Light Stockwater  TOTAL:  hort Term/Temporary Water is this a request for a temporary per fives to either question above, inc.  For	WRATE AND ARE SALT OF RAIN A YEAR. THIS STR plete your project: Complete your project: Complete your project: Complete your project (check one box only)  Mate (check one box only)	eneficial use and list Acre-Feet per Year (AF/YR) (If known)	only water source only water source of quantity required for each (Continuously or Seasonal)  Cantinuously  YES NO
ANCE A VERY LOW FLOW DE AVERAGE ABOUT 30" of Anticipated length of time to come.  Nater Use List all purposes for w.  Purpose(s) of Use  Domestic Supply & Light Stockwater  TOTAL:  Short Term/Temporary Water is this a request for a short term prosest this request for a temporary per f yes to either question above, income.  For Ecology Use  APPLICATION NO:  APPLICATION NO:  APPLICATION NO:  APPLICATION NO:	WRATE AND ARE SALT OF RAIN A YEAR. THIS STR plete your project: Complete your project: Complete your project: Complete your project (check one box only)  Mate (check one box only)	eneficial use and list Acre-Feet per Year (AF/YR) (If known)  non-recurring)?	only water sources of quantity required for each (Continuously or Seasonal)  Cantinuously

Priority Date <a>\_</a>

Date Returned

				Statistical and Section 1		an dishbaki o joshka kasasi ka dishb	the transfer decay of the control of	000000000000000000000000000000000000000
STATE STATE STATE STATE OF THE PROPERTY OF THE STATE S	plete A or B, and C below					22 79		
A.) If Surface Water Source				В.	B.) If Ground Water Source			
Spring C		r 🔲 Lake			Well(s) Other:			
Other: ST				-  -				
Source Name:_	UNNAME	=0			Well diameter & depth:			
Tributary to: 1	ARBOO (	CREEK	8		Number of proposed points of withdrawal:			
			,	Do	Do you have an existing well? YES NO			
Number of proposed diversion points:  Do you have an existing diversion? IV VES \( \sqrt{NO} \)				_ If available, attach Water Well Report and pump tes				
Do you have an existing diversion?  YES NO  Do you have an existing diversion?  YES NO  Do you have an existing diversion?			PERSONAL PROPERTY OF THE PROPE	Well Tag ID No				
	William Control				A A CONTRACTOR OF THE CONTRACT		uro napadelogo o danko a danasijas	dyn yr elly, may e y di
Parcel No		4 1/4	Section	-				
Lot(s)	//	E SE Bloc		27	Subdivision	Jett	erson	0102 V.S
							a a grandina de la composición de la c	
If known, enter				1		al to the near	est section corne	er:
75 Feet (								
from the ( NV	v sw n	IE SE	VE14)	corner of Sec	ction 5.			
Parcel No		4 1/4	Section	Township	Range		County	
		1						
Lot(s)		Bloo	k(s)		Subdivision			
from the ( NV OTE: If more than	N SW N	NE SE	) co	East/ Wrner of Sect	est) on onal information	n on a separat		
from the (NV)  NOTE: If more than  Do you own the I  f no, do you have  Provide the owner  98504-7014. The paperwork  if we have ques	n two points of and on which e legal author rame(s), ad his property in as of 6/20/20/20/20/20/20/20/20/20/20/20/20/20/	of diversional the property to mandress, and so under fill	/withdrawal  osed point of the this appl	East/ Writer of Sect.  attach addition of diversion/ication for u	Test) on onal information withdrawal is se of another	n on a separate	e sheet of paper.  YES NO ES NO (Am	applying;
from the (NV)  NOTE: If more than  Do you own the 1  f no, do you have  Provide the owner  98504-7014. The paperwork  if we have gues  Section 4. F	n two points of and on which e legal author or name(s), ad his property in as of 6/20/30 bitons.  PLACE O	In the properity to mandress, and so under Flora to fill	/withdrawal cosed point of the this appl d phone nur orks Division out. Gave	East/ Warner of Sect.  attach addition of diversion/ ication for unber: State we Shari	rest)  on  onal information  withdrawal is see of another  of Washington  3741-6131, I	located? Yes land? Yes land? Yes tarked to Red	e sheet of paper.  YES NO ES NO (Am ), PO Box 47014 Larson; he is seact person in For	applying; Oly., Winding us this office
from the (NV)  NOTE: If more that  Do you own the left no, do you have  Provide the owner  98504-7014. The paperwork  If we have gues  Section 4. F	n two points of and on which e legal author or name(s), ad his property in as of 6/20/20/20/20/20/20/20/20/20/20/20/20/20/	diversional the proprity to mail dress, and so under so the fill of the fill o	withdrawal osed point of the project	East/ Warner of Section attach addition for unber: State to the phone of the state of	rest)  on  onal information  withdrawal is see of another  of Washington  3741-6131. Inchirates name	located? Y. Sand? Y. Y. Sand? BRE talked to Red as the cent	e sheet of paper.  YES NO ES NO (Am D', PO Box 470/4 Larson; he is seact person in For	applying; Oly., Winding us this office
from the (NV)  NOTE: If more that  Do you own the left no, do you have  Provide the owner  18504-7014. The paperwork  If we have gues  Section 4. For the contract,	n two points of and on which e legal author tr name(s), ad his property is as of 6/20/20/20/20/20/20/20/20/20/20/20/20/20/	diversional the proprity to maldress, and sounder for the property of the property to maldress, and sounder for the property of the property o	/withdrawal osed point of the proj	East/ We mer of Sect.  attach addition of diversion/ ication for unber: State was Shari sh	rest) on onal information withdrawal is se of another of Washingle -374-6131, I Windle's name	on on a separate located?  Is land?  Yen-forest BRG talked to Red as the cont	e sheet of paper.  YES NO ES NO (Am D', PO Box 470/4 Larson; he is seact person in For	applying; Oly., Winding us this office
from the (NV)  NOTE: If more that  Do you own the 1 f no, do you have Provide the owner  98504-7014. The paperwork  If we have gues  Section 4. For that a copy of estate contract,	n two points of and on which e legal author or name(s), ad his property in as of 6/20/20/20/20/20/20/20/20/20/20/20/20/20/	diversional the proprity to maldress, and sounder for the property of the property to maldress, and sounder for the property of the property o	/withdrawal osed point of the proj	East/ We mer of Sect.  attach addition of diversion/ ication for unber: State was Shari sh	rest)  on  onal information  withdrawal is see of another  of Washington  3741-6131. Inchirates name	on on a separate located?  Is land?  Yen-forest BRG talked to Red as the cont	e sheet of paper.  YES NO ES NO (Am D', PO Box 470/4 Larson; he is seact person in For	applying; Oly., Winding us this office
from the (NV)  NOTE: If more that  Do you own the land of no, do you have  Provide the owner  98504-7014. The paperwork  if we have ques  Section 4. For the paper work  Section 4. For th	n two points of and on which e legal author tr name(s), ad his property is as of 6/20/20/20/20/20/20/20/20/20/20/20/20/20/	diversional the proprity to maldress, and sounder for the property of the property to maldress, and sounder for the property of the property o	/withdrawal osed point of the proj	East/ We mer of Sect.  attach addition of diversion/ ication for unber: State was Shari sh	rest) on onal information withdrawal is se of another of Washingle -374-6131, I Windle's name	on on a separate located?  Is land?  Yen-forest BRG talked to Red as the cont	e sheet of paper.  YES NO ES NO (Am D', PO Box 470/4 Larson; he is seact person in For	applying; Oly., Wi Inding US It's office
from the ( NV NOTE: If more that Do you own the left no, do you have Provide the owner of the paperwork of we have goes  Section 4. F Attach a copy of the paper work  PLE AS	n two points of and on which e legal author or name(s), ad his property is as of 6/20/6tions.  PLACE Of the legal deproperty deeperty deeperty	f diversion on the proprity to manders, and so while FUSE scription of or title	osed point of the projinsurance	East/ We mer of Sect.  attach addition of diversion/ ication for unber: State was Shari sh	rest) on onal information withdrawal is see of another of Washingher 3741-6131, I Alimble's name	on on a separate located?  Is land?  Yen-forest BRG talked to Red as the cont	e sheet of paper.  YES NO ES NO (Am D', PO BOX 47014 Larson; he is seact person in For	applying; Oly., Winding US The office
from the (NV)  NOTE: If more that  Do you own the 1 f no, do you have Provide the owner  18504-7014. The paperwork if we have gues  Section 4. For that a copy of the state contract,	n two points of and on which e legal author tr name(s), ad his property is as of 6/20/20/20/20/20/20/20/20/20/20/20/20/20/	diversional the proprity to maldress, and sounder for the property of the property to maldress, and sounder for the property of the property o	/withdrawal osed point of the proj	East/ We mer of Sect.  attach addition of diversion/ ication for unber: State was Shari sh	rest) on onal information withdrawal is se of another of Washingle -374-6131, I Windle's name	on on a separate located?  Is land?  Yen-forest BRG talked to Red as the cont	e sheet of paper.  YES NO ES NO (Am D', PO Box 470/4 Larson; he is seact person in For	applying; Oly., Wanding US The office
from the ( NV NOTE: If more than	n two points of and on which e legal author or name(s), ad his property is as of 6/20/20/20/20/20/20/20/20/20/20/20/20/20/	Twp.	osed point of the projinsurance  Range	East/ Warner of Sect.  attach addition of diversion/ ication for unber: State who phower Shari  perty (on who policy, or continuous) DES	rest) on onal information withdrawal is see of another of Washington 3741-6131, I Windle's name with the water opy it careful County	located? Yes land? Yes land land land land land land land land	e sheet of paper.  YES NO ES NO (Am D', PO BOX 470/4 Larson; he is seach person in For	applying; Oly., Winding vs ts office
from the ( NV NOTE: If more than	n two points of and on which e legal author or name(s), ad his property is as of 6/20/20/20/20/20/20/20/20/20/20/20/20/20/	Twp.	osed point of the projinsurance  Range	East/ Warner of Sect.  attach addition of diversion/ ication for unber: State who phower Shari  perty (on who policy, or continuous) DES	rest) on onal information withdrawal is see of another of Washington 3741-6131, I Windle's name with the water opy it careful County	located? Yes land? Yes land land land land land land land land	e sheet of paper.  YES NO ES NO (Am D', PO BOX 470/4 Larson; he is seach person in For	applying; Oly., Winding vs ts office
from the ( NV NOTE: If more than Do you own the last no, do you have Provide the owner of 504-7014. The paperwork if we have goes  Section 4. F Attach a copy of the estate contract, of the paper work of the paper work of the paper work.  PLE AS	and on which e legal author as of 6/20/5tions.  PLACE Of the legal deproperty deep SEE	Twp.	osed point of the project out. Gave  Range  Range  Range	East/ Warmer of Sect.  attach addition of diversion/ ication for unber: State  who Ph. # 360  who Shari  berty (on wholicy, or continuous)  ace of use is ication for units and the state of use is ication for units and	rest) on onal information withdrawal is see of another of Washinght -374-6131, I thirdle's name anich the water opy it careful RIPTION County	I located? Yes land? Yes land? Yes No.	e sheet of paper.  YES NO ES NO (Am ); Po Box 47014 Larson; he is seach person in For	applying; Oly., Winding us the office
from the ( NV  NOTE: If more that  Do you own the land of no, do you have Provide the owner of the paper work of we have guest section 4. For the paper work of we have guest section 4. For the paper work of we have guest section 4. For the paper work of the paper work of we have guest section 4. For the paper work of	and on which e legal author as of 6/20/5thens.  PLACE Of the legal deproperty deep Section  Section  Section  he lands on which e legal author ame(s), addre	Twp.  Thich the property to maildress, and plants to maildress.  Twp.	osed point of the this application of the proposed plant of the proposed plant or the proposed plant one number of this application of the proposed plant	East/ Warmer of Sect.  attach addition of diversion/ ication for unber: 5+a+a  by Ph. # 360  perty (on with ph. # 360  DES.  ace of use is ication for unr:	rest) on onal information withdrawal is see of another of Washinght -374-6131, I thirdle's name anich the water opy it careful RIPTION  County  located?	I located? Yes land? Yes land? Yes No.	e sheet of paper.  YES NO ES NO (Am ); Po Box 47014 Larson; he is seach person in Form  d) taken from a ce below.  Parcel No ES NO	applying; Oly., Winding us real real
from the ( NV  NOTE: If more that  Do you own the land of no, do you have Provide the owner of the paper work of we have guest section 4. For the paper work of we have guest section 4. For the paper work of we have guest section 4. For the paper work of the paper work of we have guest section 4. For the paper work of	and on which e legal author as of 6/20/5thens.  PLACE Of the legal deproperty deep Section  Section  Section  he lands on which e legal author ame(s), addre	Twp.  Thich the property to maildress, and plants to maildress.  Twp.	osed point of the this application of the proposed plant of the proposed plant or the proposed plant one number of this application of the proposed plant	East/ Warmer of Sect.  attach addition of diversion/ ication for unber: 5+a+a  by Ph. # 360  perty (on with ph. # 360  DES.  ace of use is ication for unr:	rest) on onal information withdrawal is see of another of Washinght -374-6131, I thirdle's name anich the water opy it careful RIPTION  County  located?	I located? Yes land? Yes land? Yes No.	e sheet of paper.  YES NO ES NO (Am ); Po Box 47014 Larson; he is seach person in Form  d) taken from a ce below.  Parcel No ES NO	applying; Oly., Winding us real real
from the ( NV  NOTE: If more that  Do you own the left no, do you have  Provide the owner  98504-7014. The paperwork  if we have goes  Section 4. F  Attach a copy of the estate contract, provided the contract of the cont	and on which e legal author as of 6/20/5thens.  PLACE Of the legal deproperty deep Section  Section  Section  he lands on which e legal author ame(s), addre	Twp.  Thich the property to maildress, and plants to maildress.  Twp.	osed point of the this application of the proposed plant of the proposed plant or the proposed plant one number of this application of the proposed plant	East/ Warmer of Sect.  attach addition of diversion/ ication for unber: 5+a+a  by Ph. # 360  perty (on with ph. # 360  DES.  ace of use is ication for unr:	rest) on onal information withdrawal is see of another of Washinght -374-6131, I thirdle's name anich the water opy it careful RIPTION  County  located?	I located? Yes land? Yes land? Yes No.	e sheet of paper.  YES NO ES NO (Am ); Po Box 47014 Larson; he is seach person in Form  d) taken from a ce below.  Parcel No ES NO	applying; Oly., Winding us real real

ECY 040-1-14 (Rev. 5/07)

be sure to include a complete copy of the plat map.

Attach a map of your project showing the point of diversion/withdrawal and place of use. If platted property,

	nd size of devices used to divert or withdraw water from
source):	
I HP SUBMERSIBLE WELL P	UMP, PUMPING 300 FEET UP A 1" PVC
	G TANK AT THE HOUSE
Section 6. DOMESTIC WATER SUP	PLV SYSTEM INFORMATION
Complete A or B, and C below	ET STSTEM IN CAMBELLON
A.) Domestic Water Systems only	B.) Municipal Water Systems only (defined under RCW 90.03.015)
Projected number of connections to be served:	Present population to be served water:
Type of connections: Home (e.g., home, recreational cabin)	Estimate future population to be served:(20 year projection)
C.) Water System Planning	NA
Do you have a Water System Plan approved by the Division? YES NO	Washington State Department of Health, Drinking Water
If yes, date plan was approved//	Water System Number:
Name of water system:	
Name of water system.	
Are you within the service area of an existing water	system? YES NO
If yes, explain why you are unable to connect to the	system:
Section 7. IRRIGATION/STOCKWA	TER/OTHER FARM USES
	TER/OTHER FARM USES  this application = 5mall Garden = 1/2 acree ACRES ched map.
Irrigation  Total number of acres requested to be irrigated under NOTE: Outline the area to be irrigated on your attack.	
Irrigation  Total number of acres requested to be irrigated under NOTE: Outline the area to be irrigated on your attack.  Stockwater	this application = 5mall Garden = 1/2 acre ched map.  ACRES
Irrigation  Total number of acres requested to be irrigated under NOTE: Outline the area to be irrigated on your attack.  Stockwater	this application = 5mall Garden = 1/2 acre ched map.  ACRES
	this application = 5mall Garden = 1/2 acre ACRES Ched map.  EEF CATTLE AND 6 TURKEYS
Irrigation  Total number of acres requested to be irrigated under NOTE: Outline the area to be irrigated on your attack.  Stockwater  List number and kind of stock: 2 HEAD OF BE	this application = 5mall Garden = 1/2 acre ACRES Ched map.  EEF CATTLE AND 6 TURKEYS
Irrigation  Total number of acres requested to be irrigated under NOTE: Outline the area to be irrigated on your attack.  Stockwater  List number and kind of stock: 2 #EAD OF BE  Stockwater Is the proposed project for a dairy farm? YES IN	this application = 5mall Garden = 1/2 acre ACRES ched map.  EEF CATTLE AND 6 TURKEYS

## Family Farm Water Act (RCW 90.66):



Calculate the acreage in which you have a controlling interest, including only:

- Acreage irrigated under water rights acquired after December 8, 1977,
- Acreage proposed to be irrigated under this application, and
- Acreage proposed to be irrigated under other pending application(s).

Section 8: OTHER WATER USES  Hydropower Indicate total feet of head and proposed capacity in kilowatts: Describe works:  Indicate all uses to which power is to be applied:	is the combined acreage under existing rights greater than 6	booo acres?   YES   NO
Section 8. OTHER WATER USES  Hydropower Indicate total feet of head	Do you have a controlling interest in a Family Farm Develo	opment Permit?  YES  NO
Section 9. WATER STORAGE  Will you be using a dam, dike, or other structure to retain or store water?   YES   NO  Are you proposing to store more than 10 acre-feet of water?   YES   NO  Will the water depth be 10 feet or more?   YES   NO  If you answered yes to any of the above grade, you must also complete an Application for Permit to Construct a Reservoir and a Dam Construction Permit and Application.  Section 10. DRIVING DIRECTIONS  Provide detailed driving directions to the project site: From Course (14%) DAROR RD.  TURN RIGHT COLOR.	f yes, enter Permit No:	
Action 9: WATER STORAGE  Will you be using a dam, dike, or other structure to retain or store water?   YES   NO  Are you proposing to store more than 10 acre-feet of water?   YES   NO  Will the water depth be 10 feet or more?   YES   NO  If you answered yes to any of the above grade, you must also complete an Application for Permit to Construct a  Reservoir and a Dam Construction Permit and Application.  Section 10. DRIVING DIRECTIONS  Provide detailed driving directions to the project site:   FRO M   QUILLENE   WA   GO   NORTH    ON CENTER RD   APPROXIMATELY   MILE TO   OUR   HCME   4481   DAROB   RD    TURN TEST   DAROB   RD    TEST   D	Section 8. OTHER WATER USES	NA
Describe works:    Indicate all uses to which power is to be applied:	Hydropower	
Describe works:  Indicate all uses to which power is to be applied:  FERC License No:  Mining/Industrial Use Describe use, method of supplying and utilizing water:  Other Use  Section 9. WATER STORAGE  Will you be using a dam, dike, or other structure to retain or store water?   YES   NO  Are you proposing to store more than 10 acre-feet of water?   YES   NO  Will the water depth be 10 feet or more?   YES   NO  If you answered yes to any of the above questions, please describe:  NOTE: If you will be storage will be above grade, you must also complete an Application for Permit to Construct a Reservoir and a Dam Construction Permit and Application.  Section 10. DRIVING DIRECTIONS  Provide detailed driving directions to the project site: FROM QUILCENE, WA, GO MERTH.  ON CENTER RD APPROXIMATELY 1 MILE TO OUR HOME, 44% DAROB RD. TURN RIGHT ONTO DABOB, GO APPROXIMATELY 1 MILE TO OUR HOME, 44% DAROB RD.	Indicate total feet of head and proposed	capacity in kilowatts:
Section 9. WATER STORAGE  Will you be using a dam, dike, or other structure to retain or store water?  YES NO  Are you proposing to store more than 10 acre-feet of water?  YES NO  Will the water depth be 10 feet or more?  YES NO  If you answered yes to any of the above questions, please describe:  NOTE: If you will be storing 10 acre-feet or more of water and/or if the water depth will be 10 feet or more at the deepest point and some portion of the storage will be above grade, you must also complete an Application for Permit to Construct a Reservoir and a Dam Construction Permit and Application.  Section 10. DRIVING DIRECTIONS  Provide detailed driving directions to the project site:  \[ \text{Fro M. QuilCENE, WA, GD. NOETH.} \]  ON CENTER RD APPROXIMATELY   MILES TO DARDER RD. TURN RIGHT ONTO DARDER, 4481 DARDER RD.	그렇게 그는 사람들은 시간 수가 되었다. 이 그를 가득하게 하는 것이 되었다. 그런 그는 그를 하는 것이 없는 것이 없었다.	
Section 9. WATER STORAGE  Will you be using a dam, dike, or other structure to retain or store water?  YES NO  Are you proposing to store more than 10 acre-feet of water?  YES NO  Will the water depth be 10 feet or more?  YES NO  If you answered yes to any of the above questions, please describe:  NOTE: If you will be storing 10 acre-feet or more of water and/or if the water depth will be 10 feet or more at the deepest point and some portion of the storage will be above grade, you must also complete an Application for Permit to Construct a Reservoir and a Dam Construction Permit and Application.  Section 10. DRIVING DIRECTIONS  Provide detailed driving directions to the project site:  \[ \text{Fro M. QuilCENE, WA, GD. NOETH.} \]  ON CENTER RD APPROXIMATELY   MILES TO DARDER RD. TURN RIGHT ONTO DARDER, 4481 DARDER RD.		
Section 9. WATER STORAGE  Will you be using a dam, dike, or other structure to retain or store water?  YES NO  Are you proposing to store more than 10 acre-feet of water?  YES NO  Will the water depth be 10 feet or more?  YES NO  If you answered yes to any of the above questions, please describe:  NOTE: If you will be storing 10 acre-feet or more of water and/or if the water depth will be 10 feet or more at the deepest point and some portion of the storage will be above grade, you must also complete an Application for Permit to Construct a Reservoir and a Dam Construction Permit and Application.  Section 10. DRIVING DIRECTIONS  Provide detailed driving directions to the project site:  \[ \text{Fro M. QuilCENE, WA, GD. NOETH.} \]  ON CENTER RD APPROXIMATELY   MILES TO DARDER RD. TURN RIGHT ONTO DARDER, 4481 DARDER RD.		
Mining/Industrial Use Describe use, method of supplying and utilizing water:  Other Use  Section 9: WATER STORAGE  Will you be using a dam, dike, or other structure to retain or store water?  YES  NO  Are you proposing to store more than 10 acre-feet of water?  YES  NO  Will the water depth be 10 feet or more?  YES  NO  If you answered yes to any of the above questions, please describe:  NOTE: If you will be storing 10 acre-feet or more of water and/or if the water depth will be 10 feet or more at the deepest pois and some portion of the storage will be above grade, you must also complete an Application for Permit to Construct a Reservoir and a Dam Construction Permit and Application.  Section 10. DRIVING DIRECTIONS  Provide detailed driving directions to the project site:  FROM QUILLENE, WA., GO NORTH ON CENTER RD APPROXIMATELY 4 MILES TO DAROR RD. TURN RIGHT ONTO DARO B, GO APPROXIMATELY 1 MILES TO DAROR RD. TURN RIGHT ONTO	And the second of the second o	
Section 9. WATER STORAGE  Will you be using a dam, dike, or other structure to retain or store water?  YES NO  Are you proposing to store more than 10 acre-feet of water?  YES NO  Will the water depth be 10 feet or more?  YES NO  If you answered yes to any of the above questions, please describe:  NOTE: If you will be storing 10 acre-feet or more of water and/or if the water depth will be 10 feet or more at the deepest pole and some portion of the storage will be above grade, you must also complete an Application for Permit to Construct a Reservoir and a Dam Construction Permit and Application.  Section 10. DRIVING DIRECTIONS  Provide detailed driving directions to the project site: From Quildene, WA., Go NORTH ON CENTER RD APPROXIMATELY   MILES TO DAROR RD. TURN RIGHT ONTO DARO B, GO APPROXIMATELY   MILES TO DAROR RD. TURN RIGHT ONTO DARO B, GO APPROXIMATELY   MILES TO DAROR RD. TURN RIGHT ONTO	FERC License No:	
Section 9. WATER STORAGE  Will you be using a dam, dike, or other structure to retain or store water?  YES NO  Are you proposing to store more than 10 acre-feet of water?  YES NO  Will the water depth be 10 feet or more?  YES NO  If you answered yes to any of the above questions, please describe:  NOTE: If you will be storing 10 acre-feet or more of water and/or if the water depth will be 10 feet or more at the deepest point and some portion of the storage will be above grade, you must also complete an Application for Permit to Construct a Reservoir and a Dam Construction Permit and Application.  Section 10. DRIVING DIRECTIONS  Provide detailed driving directions to the project site:  FROM QUILCENE, WA., GO NORTH ON CENTER RD APPROXIMATELY I MILE TO OUR HOME, YIELD DAROR RD.		
Section 9. WATER STORAGE  Will you be using a dam, dike, or other structure to retain or store water?  YES NO  Are you proposing to store more than 10 acre-feet of water?  YES NO  Will the water depth be 10 feet or more?  YES NO  If you answered yes to any of the above questions, please describe:  NOTE: If you will be storing 10 acre-feet or more of water and/or if the water depth will be 10 feet or more at the deepest point and some portion of the storage will be above grade, you must also complete an Application for Permit to Construct a Reservoir and a Dam Construction Permit and Application.  Section 10. DRIVING DIRECTIONS  Provide detailed driving directions to the project site:  FROM QUILLENE, WA., GO NORTH.  ON CENTER RD APPROXIMATELY 4 MILES TO DAROR RD. TURN RIGHT ONTO DABO B, GO APPROXIMATELY 1 MILE TO OUR HOME, 4481 DABOB RD.	Describe use, method of supplying and utilizing water:	
Section 9. WATER STORAGE  Will you be using a dam, dike, or other structure to retain or store water?  YES NO  Are you proposing to store more than 10 acre-feet of water?  YES NO  Will the water depth be 10 feet or more?  YES NO  If you answered yes to any of the above questions, please describe:  NOTE: If you will be storing 10 acre-feet or more of water and/or if the water depth will be 10 feet or more at the deepest point and some portion of the storage will be above grade, you must also complete an Application for Permit to Construct a Reservoir and a Dam Construction Permit and Application.  Section 10. DRIVING DIRECTIONS  Provide detailed driving directions to the project site:  FROM QUILLENE, WA., GO NORTH.  ON CENTER RD APPROXIMATELY 4 MILES TO DAROR RD. TURN RIGHT ONTO DABO B, GO APPROXIMATELY 1 MILE TO OUR HOME, 4481 DABOB RD.		
Section 9. WATER STORAGE  Will you be using a dam, dike, or other structure to retain or store water?  YES NO  Are you proposing to store more than 10 acre-feet of water?  YES NO  Will the water depth be 10 feet or more?  YES NO  If you answered yes to any of the above questions, please describe:  NOTE: If you will be storing 10 acre-feet or more of water and/or if the water depth will be 10 feet or more at the deepest point and some portion of the storage will be above grade, you must also complete an Application for Permit to Construct a Reservoir and a Dam Construction Permit and Application.  Section 10. DRIVING DIRECTIONS  Provide detailed driving directions to the project site:  FROM QUILLENE, WA., GO NORTH.  ON CENTER RD APPROXIMATELY 4 MILES TO DAROR RD. TURN RIGHT ONTO DABO B, GO APPROXIMATELY 1 MILE TO OUR HOME, 4481 DABOB RD.		
Section 9. WATER STORAGE  Will you be using a dam, dike, or other structure to retain or store water?  YES NO  Are you proposing to store more than 10 acre-feet of water?  YES NO  Will the water depth be 10 feet or more?  YES NO  If you answered yes to any of the above questions, please describe:  NOTE: If you will be storing 10 acre-feet or more of water and/or if the water depth will be 10 feet or more at the deepest point and some portion of the storage will be above grade, you must also complete an Application for Permit to Construct a Reservoir and a Dam Construction Permit and Application.  Section 10. DRIVING DIRECTIONS  Provide detailed driving directions to the project site:  FROM QUILLENE, WA., GO NORTH.  ON CENTER RD APPROXIMATELY 4 MILES TO DAROR RD. TURN RIGHT ONTO DABO B, GO APPROXIMATELY 1 MILE TO OUR HOME, 4481 DABOB RD.	Other Use	
Section 9. WATER STORAGE  Will you be using a dam, dike, or other structure to retain or store water?  YES NO  Are you proposing to store more than 10 acre-feet of water?  YES NO  Will the water depth be 10 feet or more?  YES NO  If you answered yes to any of the above questions, please describe:  NOTE: If you will be storing 10 acre-feet or more of water and/or if the water depth will be 10 feet or more at the deepest pote and some portion of the storage will be above grade, you must also complete an Application for Permit to Construct a Reservoir and a Dam Construction Permit and Application.  Section 10. DRIVING DIRECTIONS  Provide detailed driving directions to the project site:  FROM RUILCENE, WA, GO NORTH ON CENTER RD APPROXIMATELY 4 MILES TO DAROR RD. TURN RIGHT ONTO DABO B, GO APPROXIMATELY 1 MILE TO OUR HOME, 4481 DAROR RD.		
Section 9. WATER STORAGE  Will you be using a dam, dike, or other structure to retain or store water?  YES NO  Are you proposing to store more than 10 acre-feet of water?  YES NO  Will the water depth be 10 feet or more?  YES NO  If you answered yes to any of the above questions, please describe:  NOTE: If you will be storing 10 acre-feet or more of water and/or if the water depth will be 10 feet or more at the deepest pote and some portion of the storage will be above grade, you must also complete an Application for Permit to Construct a Reservoir and a Dam Construction Permit and Application.  Section 10. DRIVING DIRECTIONS  Provide detailed driving directions to the project site:  FROM RUILCENE, WA, GO NORTH ON CENTER RD APPROXIMATELY 4 MILES TO DAROR RD. TURN RIGHT ONTO DABO B, GO APPROXIMATELY 1 MILE TO OUR HOME, 4481 DAROR RD.		
Section 9. WATER STORAGE  Will you be using a dam, dike, or other structure to retain or store water?  YES NO  Are you proposing to store more than 10 acre-feet of water?  YES NO  Will the water depth be 10 feet or more?  YES NO  If you answered yes to any of the above questions, please describe:  NOTE: If you will be storing 10 acre-feet or more of water and/or if the water depth will be 10 feet or more at the deepest poin and some portion of the storage will be above grade, you must also complete an Application for Permit to Construct a Reservoir and a Dam Construction Permit and Application.  Section 10. DRIVING DIRECTIONS  Provide detailed driving directions to the project site: Fro M Quilcene, WA., GO NORTH ON CENTER RD APPROXIMATELY 4 MILES TO DAROR RD. TURN RIGHT ONTO DABO B, GO APPROXIMATELY I MILE TO OUR HOME, 4481 DABOR RD.		
Will you be using a dam, dike, or other structure to retain or store water?   YES NO  Are you proposing to store more than 10 acre-feet of water?  YES NO  Will the water depth be 10 feet or more?  YES NO  If you answered yes to any of the above questions, please describe:  NOTE: If you will be storing 10 acre-feet or more of water and/or if the water depth will be 10 feet or more at the deepest point and some portion of the storage will be above grade, you must also complete an Application for Permit to Construct a Reservoir and a Dam Construction Permit and Application.  Section 10. DRIVING DIRECTIONS  Provide detailed driving directions to the project site: FROM QUILCENE, WA., GO NORTH ON CENTER RD APPROXIMATELY I MILES TO DAROR RD. TURN RIGHT ONTO DABO B, GO APPROXIMATELY I MILE TO OUR HOME, HIST DABOB RD.		
Will you be using a dam, dike, or other structure to retain or store water?   YES NO  Are you proposing to store more than 10 acre-feet of water?  YES NO  Will the water depth be 10 feet or more?  YES NO  If you answered yes to any of the above questions, please describe:  NOTE: If you will be storing 10 acre-feet or more of water and/or if the water depth will be 10 feet or more at the deepest point and some portion of the storage will be above grade, you must also complete an Application for Permit to Construct a Reservoir and a Dam Construction Permit and Application.  Section 10. DRIVING DIRECTIONS  Provide detailed driving directions to the project site: FROM QUILCENE, WA., GO NORTH ON CENTER RD APPROXIMATELY I MILES TO DAROR RD. TURN RIGHT ONTO DABO B, GO APPROXIMATELY I MILE TO OUR HOME, HIST DABOB RD.		
Are you proposing to store more than 10 acre-feet of water?   Will the water depth be 10 feet or more?   YES   NO  If you answered yes to any of the above questions, please describe:  NOTE: If you will be storing 10 acre-feet or more of water and/or if the water depth will be 10 feet or more at the deepest point and some portion of the storage will be above grade, you must also complete an Application for Permit to Construct a Reservoir and a Dam Construction Permit and Application.  Section 10. DRIVING DIRECTIONS  Provide detailed driving directions to the project site:   FROM QUILCENE, WA., GO NORTH  ON CENTER RD APPROXIMATELY 4 MILES TO DAROR RD. TURN RIGHT ONTO DABO B, GO APPROXIMATELY I MILE TO OUR HOME, 4481 DAROR RD.	Section 9. WATER STORAGE	I/A
Are you proposing to store more than 10 acre-feet of water?   Will the water depth be 10 feet or more?   YES   NO  If you answered yes to any of the above questions, please describe:  NOTE: If you will be storing 10 acre-feet or more of water and/or if the water depth will be 10 feet or more at the deepest point and some portion of the storage will be above grade, you must also complete an Application for Permit to Construct a Reservoir and a Dam Construction Permit and Application.  Section 10. DRIVING DIRECTIONS  Provide detailed driving directions to the project site:   FROM QUILCENE, WA., GO NORTH  ON CENTER RD APPROXIMATELY 4 MILES TO DAROR RD. TURN RIGHT ONTO DABO B, GO APPROXIMATELY I MILE TO OUR HOME, 4481 DAROR RD.	Will you be using a dam, dike, or other structure to retain (	or store water? VES NO
Will the water depth be 10 feet or more? YES NO  If you answered yes to any of the above questions, please describe:  NOTE: If you will be storing 10 acre-feet or more of water and/or if the water depth will be 10 feet or more at the deepest poin and some portion of the storage will be above grade, you must also complete an Application for Permit to Construct a Reservoir and a Dam Construction Permit and Application.  Section 10. DRIVING DIRECTIONS  Provide detailed driving directions to the project site: From Quilcene, WA., Go NORTH ON CENTER RD APPROXIMATELY 4 MILES TO DAROR RD. TURN RIGHT ONTO DABO B, GO APPROXIMATELY 1 MILE TO OUR HOME, 4481 DAROR RD.		
If you answered yes to any of the above questions, please describe:  NOTE: If you will be storing 10 acre-feet or more of water and/or if the water depth will be 10 feet or more at the deepest point and some portion of the storage will be above grade, you must also complete an Application for Permit to Construct a Reservoir and a Dam Construction Permit and Application.  Section 10. DRIVING DIRECTIONS  Provide detailed driving directions to the project site: FROM QUILCENE, WA, GO NORTH ON CENTER RD APPROXIMATELY 4 MILES TO DAROR RD. TURN RIGHT ONTO DABO B, GO APPROXIMATELY 1 MILE TO OUR HOME, 4481 DABOR RD.		
NOTE: If you will be storing 10 acre-feet or more of water and/or if the water depth will be 10 feet or more at the deepest point and some portion of the storage will be above grade, you must also complete an Application for Permit to Construct a Reservoir and a Dam Construction Permit and Application.  Section 10. DRIVING DIRECTIONS  Provide detailed driving directions to the project site: From Quilcene, WA., Go NORTH ON CENTER RD APPROXIMATELY 4 MILES TO DAROR RD. TURN RIGHT ONTO DABO B, GO APPROXIMATELY 1 MILE TO OUR HOME, 4481 DAROR RD.		describe
And some portion of the storage will be above grade, you must also complete an Application for Permit to Construct a Reservoir and a Dam Construction Permit and Application.  Section 10. DRIVING DIRECTIONS  Provide detailed driving directions to the project site: FROM QUILCENE, WA., GO NORTH  ON CENTER RD APPROXIMATELY 4 MILES TO DAROR RD. TURN RIGHT ONTO DABO B, GO APPROXIMATELY I MILE TO OUR HOME, 4481 DABOB RD.	if you answered yes to any of the above questions, prease t	describe
And some portion of the storage will be above grade, you must also complete an Application for Permit to Construct a Reservoir and a Dam Construction Permit and Application.  Section 10. DRIVING DIRECTIONS  Provide detailed driving directions to the project site: FROM QUILCENE, WA., GO NORTH  ON CENTER RD APPROXIMATELY 4 MILES TO DAROR RD. TURN RIGHT ONTO DABO B, GO APPROXIMATELY I MILE TO OUR HOME, 4481 DABOB RD.		
Provide detailed driving directions to the project site: FROM QUILCENE, WA., GO NORTH  ON CENTER RD APPROXIMATELY 4 MILES TO DAROR RD. TURNI RIGHT ONTO  DABOB, GO APPROXIMATELY I MILE TO OUR HOME, 4481 DABOR RD.	and some portion of the storage will be above grade, you must a	
ON CENTER RD APPROXIMATELY 4 MILES TO DAROR RD. TURN RIGHT ONTO DABOB, GO APPROXIMATELY I MILE TO OUR HOME, 4481 DABOB RD.	Section 10. DRIVING DIRECTIONS	
ON CENTER RD APPROXIMATELY 4 MILES TO DAROR RD. TURN RIGHT ONTO DABOB, GO APPROXIMATELY I MILE TO OUR HOME, 4481 DABOB RD.	Provide detailed driving directions to the project site:	LOM QUILCENE, WA., GO NORTH
DABOB, GO APPROXIMATELY I MILE TO OUR HOME, 4481 DABOB RD.		[[사용기 : 1] 개발하다고 하면 보냈다면 하고 그는 수있는 그는 그는 나는 나는 나를 보냈다.
Site Address: 4481 DABOB RD., QUILCENE, WA. 98376	and the state of t	
Site Address: 4481 DABOB RD., QUILCENE, WA. 98376		
Site Address: 4481 DABOB RD., QUILCENE, WA. 98376		
	Site Address: 4481 DABOB RD., QUIL	CENE, WA. 98376

## Section 11. REQUIRED SIGNATURES

Southwest Northwest Central Eastern

I certify that the information provided in this application is true and accurate to the best of my knowledge. I understand that in order to process my application, I grant staff from the Department of Ecology access to the site for inspection and monitoring purposes. Even though the employees of the Department of Ecology may have assisted me in the preparation of the above application, all responsibility for the accuracy of the information rests with me, the applicant.

TROY WEICHT Print Name (Applicant or authorized representation)	Signature Signature	6-22-08 Date
Print Name (Landowner of Place of Use)	Signature	Date
Print Name (Landowner of Place of Use)	Signature	Date
Print Name (Landowner of Place of Use)	Signature	Date
CAS PO	PARTMENT OF ECOLOGY SHIERING SECTION BOX 5128 CEY WA 98509-5128	
Please check the region in which you	ur proposed project is located	

Below is a map of the State of Washington, with outlines of the four Ecology regional offices. If you have questions about your application, contact the Water Resources program at the regional office in which your project is located.



Southwest Regional Office: 360-407-6300 Northwest Regional Office: 425-649-7000 Central Regional Office: 509-575-2490 Eastern Regional Office: 509-329-3400